## Approved For Release 2003/05/15: CIA-RDP78B04767A000300040017-5

NPIC/TDS/P-264-67 22 May 1967

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25X1D

MEMORANDUM FOR: Members, Multisensor Working Group, NPIC

SUBJECT:

The Nineteenth Meeting of the Multisensor Working Group

1. The 19th meeting of the Multisensor Working Group was held in the Beige Room at 1000 hours on 11 May 1967. Participants included:

	Name	Division/Staff	Position
25X1A		TDS TID TID SS SS	Chairman Sec./Member Member Member Alternate
		OPS PAG TDS PSD	Member Representative Member
		PSD CSD PD	Member Alternate Representativa Member
		IPD IAS DIA	Member Member Member
		COPE TID TDS	Member Briefer Briefer
		TDS TDS TDS	Briefer Observer Observer

25X1A

2. The first item on the agenda was a comprehensive report by (TID) on Project He stressed that NPIC does not have any requirements to analyze the products from this project, but has been instrumental in the logging, plotting, and collation of the material. described the types of targets covered by the image collection systems and pointed out that a total of 2200 flight lines have been flown. The resultant imagery is recorded on film with resolutions ranging from

**Declass Review by Nima / DoD** 

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25X1	to three feet as determined by strategically placed model, standard three-bar resolution targets. He indicated that it would have been helpful if resolutions between had also been collected. Color, CD, and several types of BW film were used in these exercises, along with some coverage utilizing The resultant volume of film has produced a useful data base from which innumerable PI analyses can be performed. An example cited was the capability of actually determining how much slightly improved resolutions from existing or planned systems will affect photo exploitation.
25X1A	3. (IAS) next gave a dissertation on the
25X1D	
25X1A	4. Following Chief, TDS/TPS, discussed the need for the Center to take the lead in publishing requirements documents for imagery collection systems planning. He feels that although some guidance has been given by the Center on specific portions of specific systems, there is a need to produce a general Exploitation Systems Requirement Document (ESRD) that will not be systems limited. This document should contain information on:
	<ul> <li>a. What needs to be recorded in data blocks.</li> <li>b. Desired position of data information on the film.</li> <li>c. Basic vehicle and system parameters needed to produce error analyses and math models.</li> <li>d. The need for P.I. and camera manuals.</li> <li>e. Uses of unconventional imagery.</li> <li>f. Other parameters that would assist the Center in answering requirements.</li> </ul>
25X1A	indicated that sufficient information is presently available to produce an interim ESRD and that

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Multisensor Working Group prior to the next meeting.

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5. A rough draft of the report NPIC Efforts in Color Photography was disseminated to all Multisensor Working Group members. It was requested that they review the report and have their comments prepared by 16 June 1967. All drafts were controlled and will have to be returned at that time. Any additions or non-concurrences should be fully documented so that they may be incorporated in the final, coordinated edition. Unfortunately, the Bibliography and the listing of all color briefing boards could not be attached to the rough draft due to classification problems. However, they are available and can be used on an individual basis. They will be attached to the final report.

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25X1A	6. (TDS) presented an illustrated briefing	
25X1D		
	7. At the termination of the meeting, the Chairman stated that he was still awaiting critiques on Tasks III and IV of the Conductron Unconventional Imagery Contract. IAD, PAG, TID, and DIA have presented critiques on the unconventional sensor technology review portion of Task III. These were consolidated into one critique by the Multisensor Working Group Secretary for the Contract Monitor in TDS. Comments for the Spectrazonal portion of Task III have come only from TID. IPD has presented the only written comments on the Task IV studies concerning mensuration of SLR and	
25X1A	8. The Chairman also indicated he would like each member to prepare a trip report on thetour of 25 and 26 April 1967. To date, reports from TID and PD have been received.	
	9. Minutes of this meeting were prepared by Secretary, Multisensor Working Group.	25X1A
		25X1A
	Chairman, Multisensor Working Group	
	NPIC	

Distribution:

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